



---

## A

### Advanced security

about [7-132](#)

### Auto key replication

translating media keys [7-134](#)

---

## B

### Basic security

about [7-131](#)

### best practices

overview [10-155](#)

---

## C

### CFS requirement [1-14](#)

### Cisco Key Management Center

about [1-4, 7-131](#)

advantages [7-131](#)

features [1-4](#)

### Cisco KMC [6-82](#)

### Cisco MDS 9000 Family 18/4-Port Multiservice Module (MSM-18/4)

replacing [11-163](#)

### Cisco SME

best practices [10-155](#)

#### configuration

initial [2-36](#)

limitations [2-36](#)

required engines [1-7](#)

security overview [1-14](#)

Terminology [1-6](#)

## CLI

description [2-18](#)

clustering [1-5](#)

### clusters

quorum [4-47](#)

recovery scenarios [11-157](#)

reviving [11-160](#)

command-line interface. See CLI

contacting support [11-164](#)

---

## D

### DCNM-SAN

description [2-17](#)

### DCNM-SAN Server [2-18](#)

Backing Up [D-1](#)

### DCNM-SAN Server database

Restoring [D-2](#)

### DCNM-SAN Web Client [2-17](#)

### Device Manager [2-18](#)

### Disaster Recovery

SME Disk [B-2](#)

SME Tape [B-1](#)

disk key [7-130](#)

### DNS

alternative [2-32](#)

configuration [11-162](#)

enabling [2-31](#)

---

## E

Encryption [1-3](#)

**F**

- FCIP tape acceleration
  - requirements [2-20](#)
- FC Redirect [1-6](#)
- FC redirect
  - requirements [1-14](#)

**H**

- hardware
  - requirements [1-10](#)
    - Cisco MDS 18/4-Port Multiservice Module (MSM-18/4) [1-11](#)
    - Cisco MDS 9222i Multiservice Module Switch [1-11](#)
- Hardware Requirements [1-10](#)
- High Availability KMC
  - about [7-134](#)

**I**

- IEEE-compliant AES 256 encryption [1-3](#)
- IVR zoneset [1-14](#)

**J**

- Java Requirement [1-13](#)

**K**

- key hierarchy
  - about [7-129](#)
  - disk key [7-130](#)
  - master key [7-130](#)
  - tape volume group key [7-130](#)
  - tape volume key [7-130](#)
- Key Management [1-4](#)
- key management settings [7-132](#)

- Key-On-Tape [7-133](#)
- Shared [7-133](#)
- Unique Key [7-133](#)

## keys

- viewing for SME disk [7-141](#)
- viewing for SME tape [7-140](#)

**L**

## licenses

- for fixed slot - MDS 9222i Switch [2-19](#)
- for MSM-18/4 module-MDS 9200 Series with SSM [2-19](#)
- for MSM-18/4 module - MDS 9500 Series with SSM [2-19](#)

## load balancing

- about [1-6](#)

**M**

- master key [7-130](#)

## Master Key Security

- Advanced [7-132](#)
- Basic [7-131](#)
- modes [7-131](#)
- Standard [7-132](#)

master switch election [4-47](#)

- four-switch cluster scenarios [4-50](#)
- three-switch cluster scenarios [4-50](#)

## migrating database tables

- about [F-1](#)
- procedure [F-1](#)

MSM-18/4 [1-11](#)**N**

- NIST [1-3](#)

---

**O**

## Offline Data Restore Tool

about [C-1](#)

---

**Q**Quorum Disk [6-84](#)

---

**R**recycling tapes [7-133](#)replication relationship [7-134](#)

## Requirements

FC-Redirect [1-14](#)Hardware [1-10](#)Installation [2-19](#)Java Cryptography Extension [1-13](#)Software [1-10](#)Zoning [1-13](#)

## Roles

about [1-3](#)

---

**S**

## security

additional capabilities [1-14](#)Server-based discovery for provisioning tapes [1-6](#)Server Clusters [4-51](#)

## smart cards

drivers [2-35](#)GemSafe library file [2-35](#)installing [2-35](#)SME [1-3](#)security [1-14](#)supported single-fabric topology [1-8, 1-9](#)

## SME configuration

Basic [2-36](#)

## SME Disk

adding disk to the disk group [6-92](#)adding paths to the disk [5-65, 6-92](#)adding SME encryption engine [6-90](#)adding SME nodes [6-90](#)architecture [6-74](#)cluster support [6-77](#)configuring disk group [6-91](#)configuring using the CLI [6-88](#)data preparation [6-78](#)data replication [6-84](#)Disk Key Replication, features [6-86](#)Disk Key Replication, relationships [6-86](#)disk states [6-82](#)ISSU [6-87](#)key generation [6-82](#)key management [6-81](#)key replication [6-84](#)managing disks [6-93](#)monitoring SME Disk management [6-106](#)offline data preparation [6-79](#)online data preparation [6-80](#)purging disk groups [6-83](#)purging disks [6-83](#)recovering SME disk [6-99](#)rekeying [6-80](#)

verifying SME Disk management

configuration [6-105](#)

## Standard security

about [7-132](#)

## supported topologies

single-fabric [1-8, 1-9](#)

---

**T**

## tape drives

troubleshooting [11-164](#)

## tapes

recycling [7-133](#)

- tape volume group key [7-130](#)
- tape volume key [7-130](#)
- translation context [7-134](#)
- transparent fabric service [1-3](#)
- troubleshooting [11-157](#)
  - "no paths found" [11-163](#)
  - cluster recovery scenarios [11-157](#)
  - deleting a cluster [11-158, 11-159](#)
  - deleting an offline switch [11-158](#)
  - DNS [11-162](#)
  - newly added tape drives [11-164](#)
  - replacing an MSM-18/4 module [11-163](#)
  - reviving a cluster [11-160](#)
  - scenarios [11-162](#)